

Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project

Project Overview and Fall 2006 Results

Keith Wipke, Cory Welch, Holly Thomas, Sam Sprik¹
Sigmund Gronich, John Garbak, Doug Hooker²

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¹NREL, ²US Dept. of Energy

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Outline

- Project Objectives and Overview
- Industry Partners; H2 vehicles and stations
- Process and Methodology for Making Results Public
- Key Fall 2006 Results
 - Vehicles
 - Net fuel cell system efficiency
 - Fuel economy and range
 - Safety
 - H2 Refueling Infrastructure
 - Refueling Rates
 - Safety
 - H2 station purity and impurities
 - Maintenance
 - High-level project status metrics
- Summary and Future Results

Project Objectives and Targets

- Objectives
 - Validate H₂ FC Vehicles and Infrastructure in Parallel
 - Identify Current Status of Technology and its Evolution
 - Assess Progress Toward Technology Readiness
 - Re-Focus H₂ Research and Development



Key Targets

Performance Measure	2009*	2015**
Fuel Cell Stack Durability	2000 hours	5000 hours
Vehicle Range	250+ miles	300+ miles
Hydrogen Cost at Station	\$3/gge	\$2-3/gge

* To verify progress toward 2015 targets

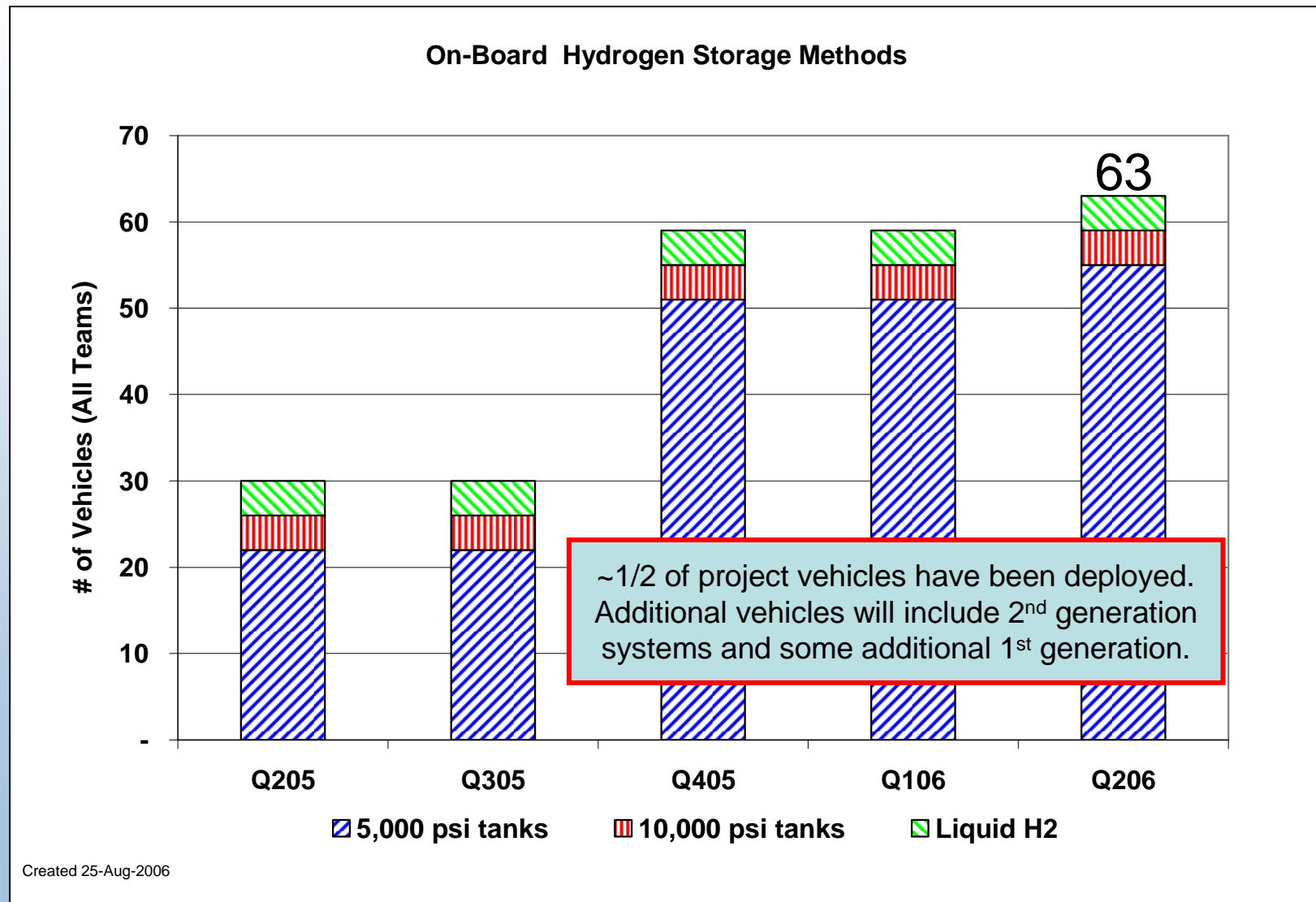
** Subsequent projects to validate 2015 targets

Teams are Fielding Four Main Types of Vehicles



Number of Learning Demo Vehicles in Operation

H2 Storage Technologies Used



Representative Hydrogen Refueling Infrastructure Supporting Vehicles



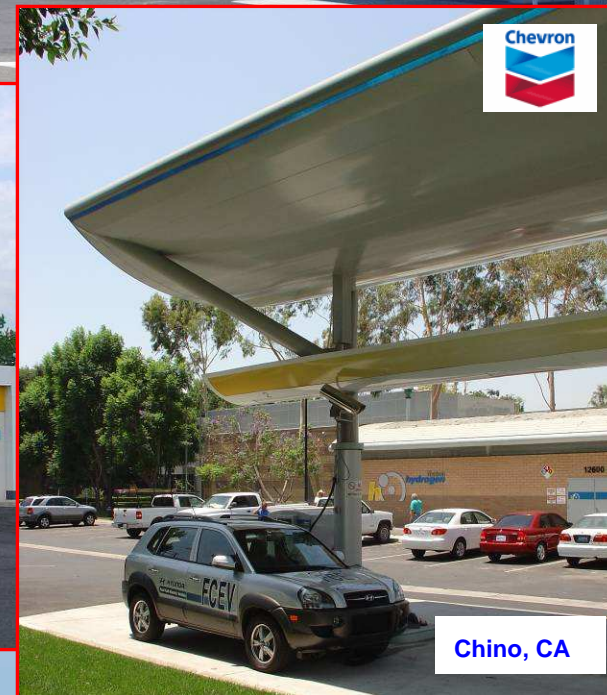
DTE/BP Power Park,
Southfield, MI



LAX refueling station



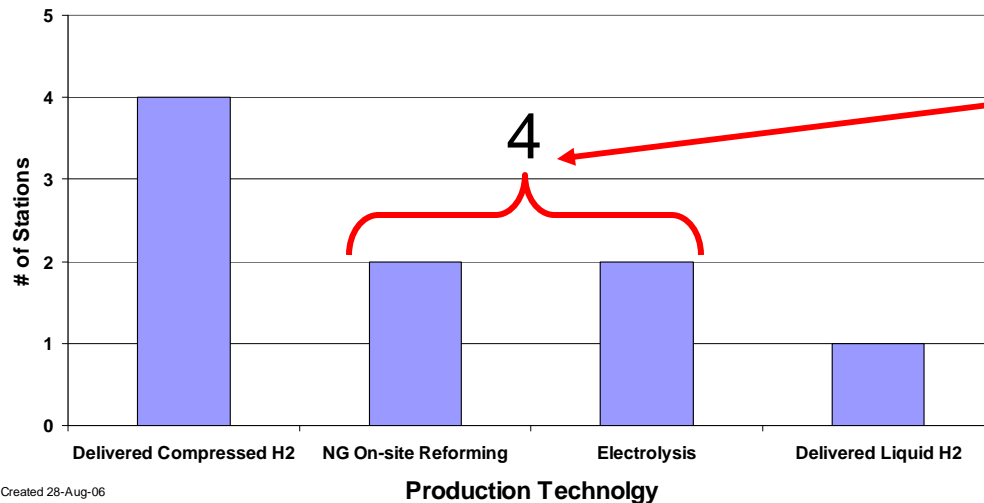
Hydrogen and gasoline station, WA DC



Chino, CA

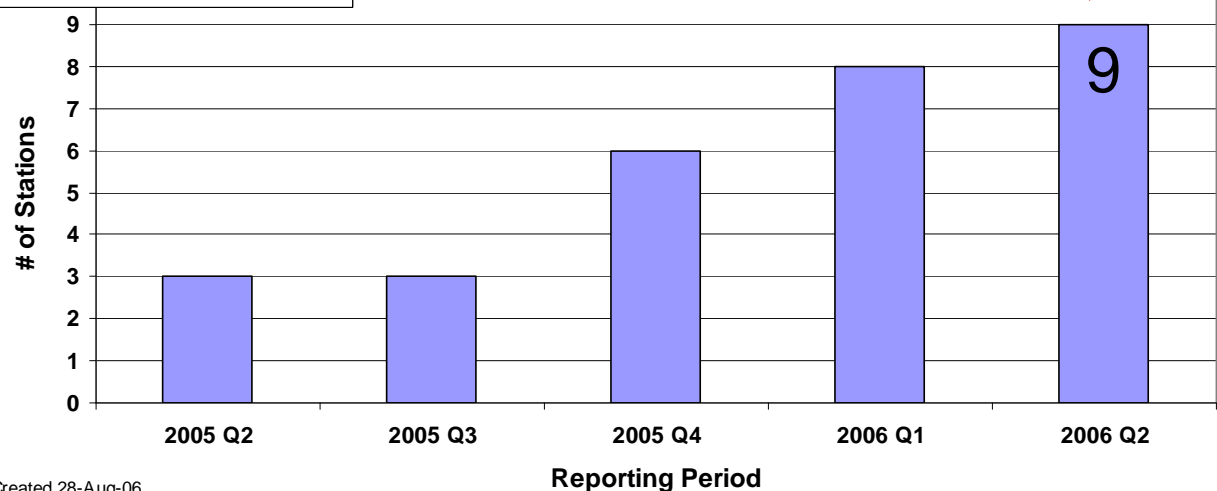
Number and Type of Learning Demo Hydrogen Refueling Stations Online

H2 Production Methods
Through Q2 2006

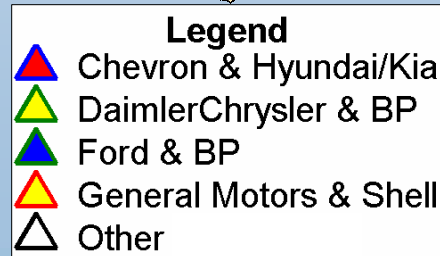
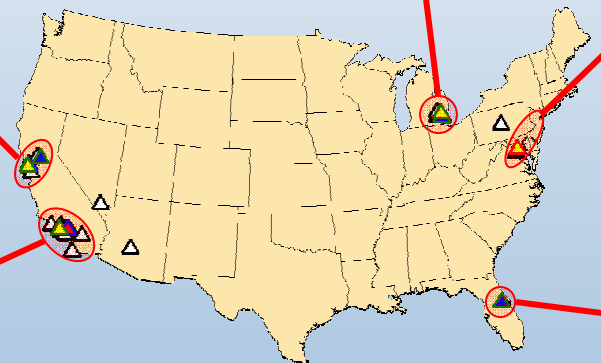
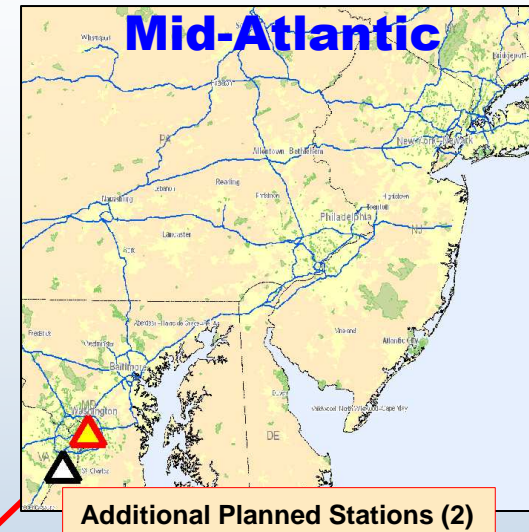
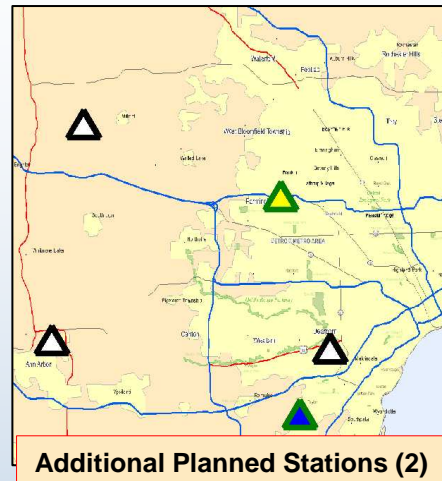
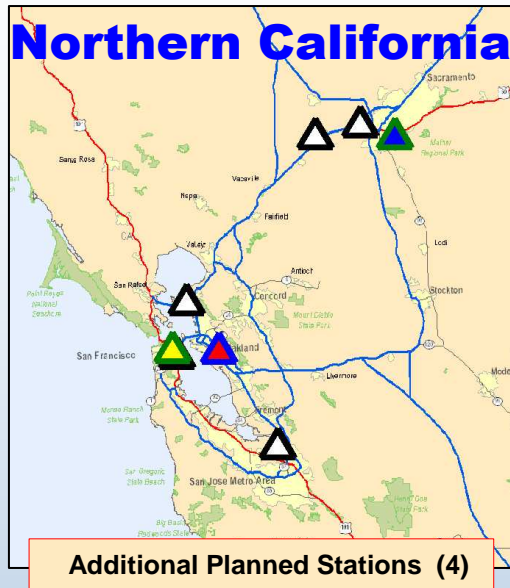


~1/2 of stations are producing H2 on-site
~1/2 of 20 planned refueling stations are online

Number of Stations



Refueling Stations from All Four Teams Test Vehicle/Infrastructure Performance in Various Climates



Providing Data Analysis and Results for Both the Public and for the Industry Project Teams

Hydrogen Secure Data Center (HSDC)

Raw Data, Reports



Data is delivered to NREL's Hydrogen Secure Data Center (HSDC) on CD/DVDs

- Located at NREL: Strictly Controlled Access
- Detailed Analyses, Data Products, Internal Reports



Data protected in HSDC for 5 years after data is developed under EPACT 2005, Sec. 810

Composite Data Products

- Pre-agreed upon aggregate data results for public
- No confidential information

Detailed Data Products

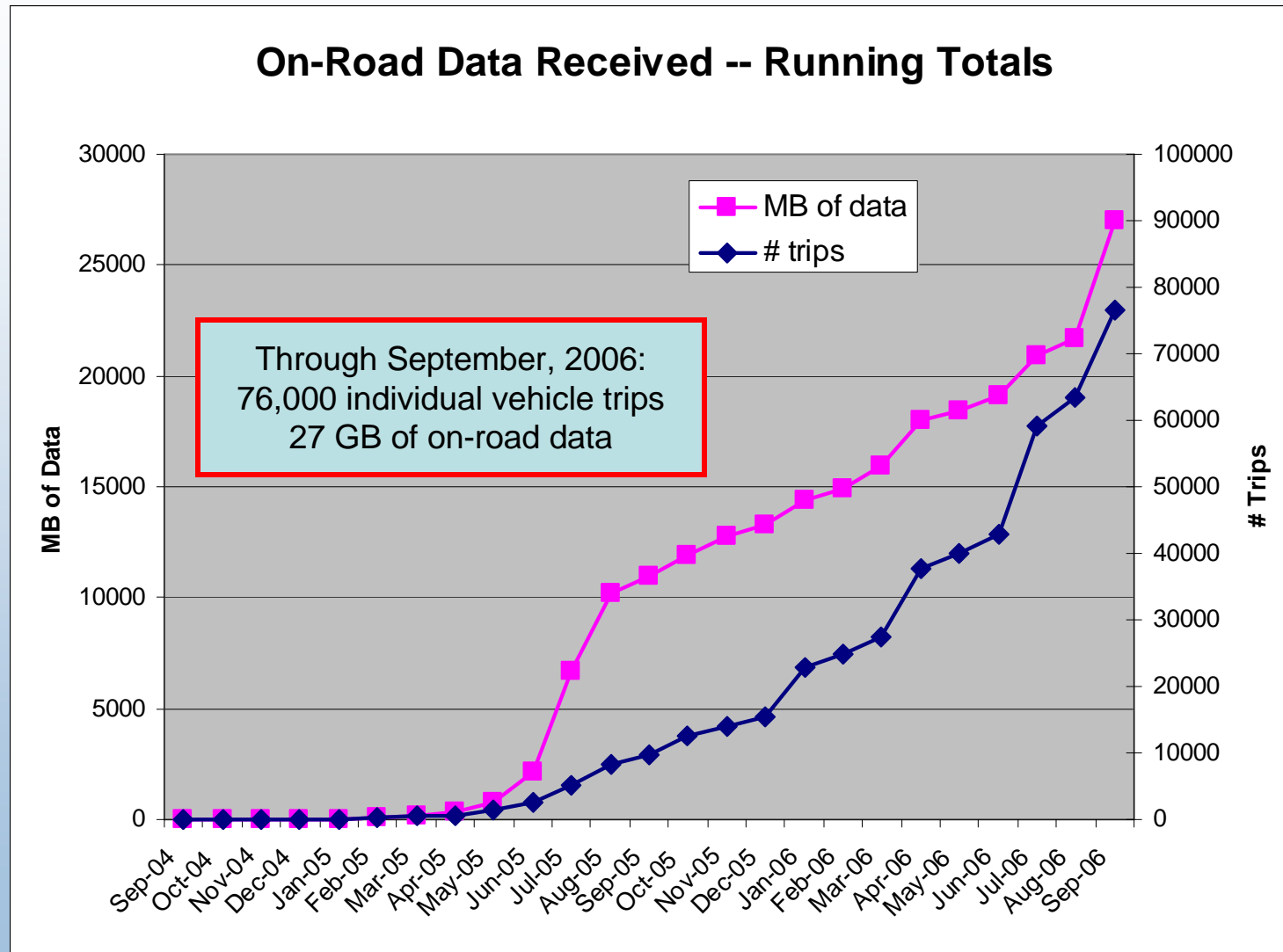
- Only shared with company which originated the data

Key Vehicle and Infrastructure Data Collected

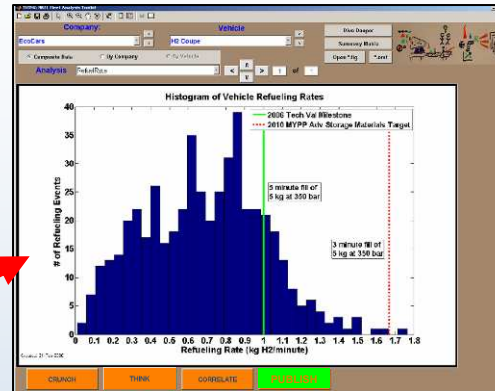
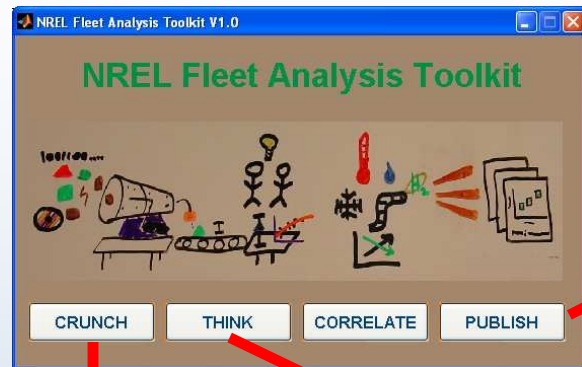
Key Vehicle Data	Key Infrastructure Data
Stack Durability	Conversion Method
Fuel Economy (Dyno & On-Road) and Vehicle Range	Production Emissions
Fuel Cell System Efficiency	Maintenance, Safety Events
Maintenance, Safety Events	Hydrogen Purity/Impurities
Top Speed, Accel., Grade	Refueling Events, Rates
Max Pwr & Time at 40C	H ₂ Production Cost
Freeze Start Ability (Time, Energy)	Conversion, Compression, Storage, and Dispensing Efficiency
Continuous Voltage and Current (or Power) from Fuel Cell Stack, Motor/Generator, Battery & Key Auxiliaries: (Dyno & On-Road)	

Five Quarters of Data Analyzed

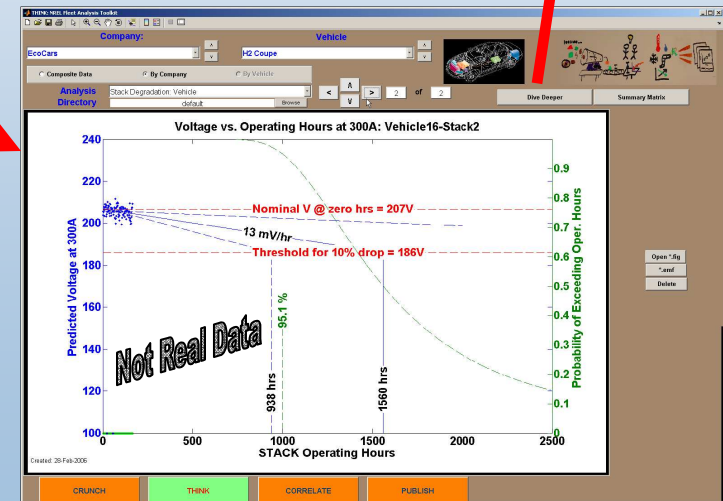
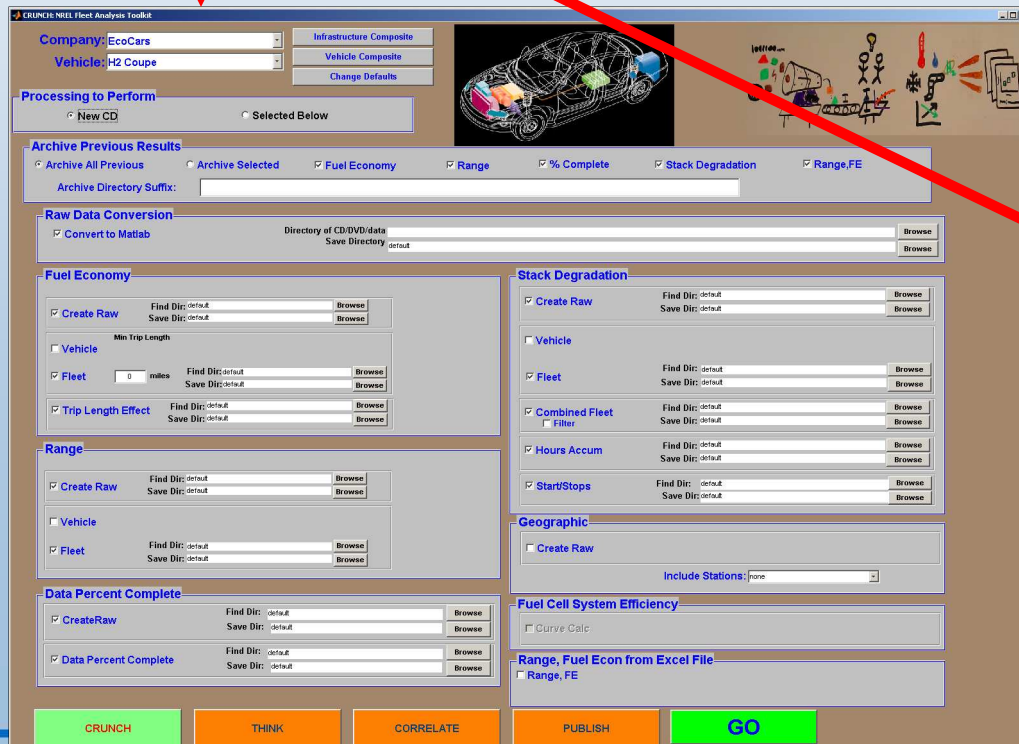
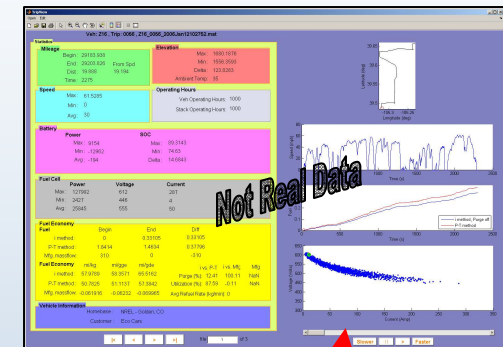
Current Status of Data Reporting to the Hydrogen Secure Data Center at NREL



Analysis Calculations and Results are from NREL-Developed GUI – Fleet Analysis Toolkit (FAT)

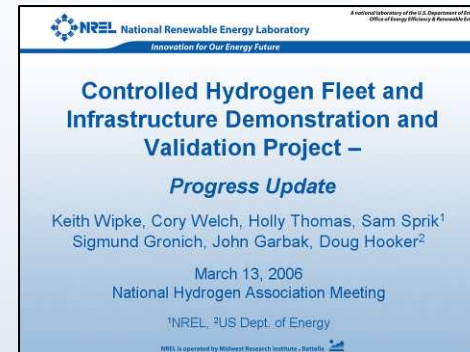


TripView



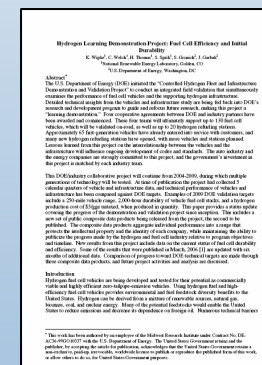
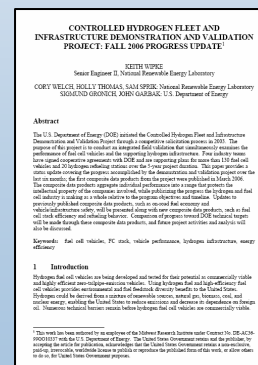
After Industry and DOE Review, Composite Data Products are Published in Hydrogen/Vehicle Conferences

Spring 2006



National Hydrogen Association Conference
March 13, 2006

Fall 2006



EVS-22 Conference
October 26, 2006

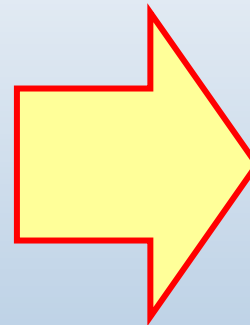
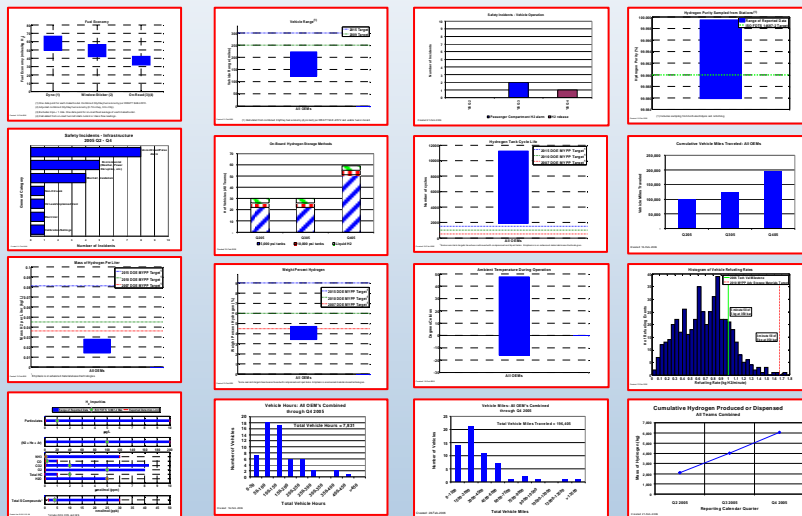
Fuel Cell Seminar
November 15, 2006

All public Learning Demo papers and presentations are available
online at http://www.nrel.gov/hydrogen/proj_tech_validation.html

Quantity of Project Results Continues to Increase; Updates Every Six Months

Fall 2006

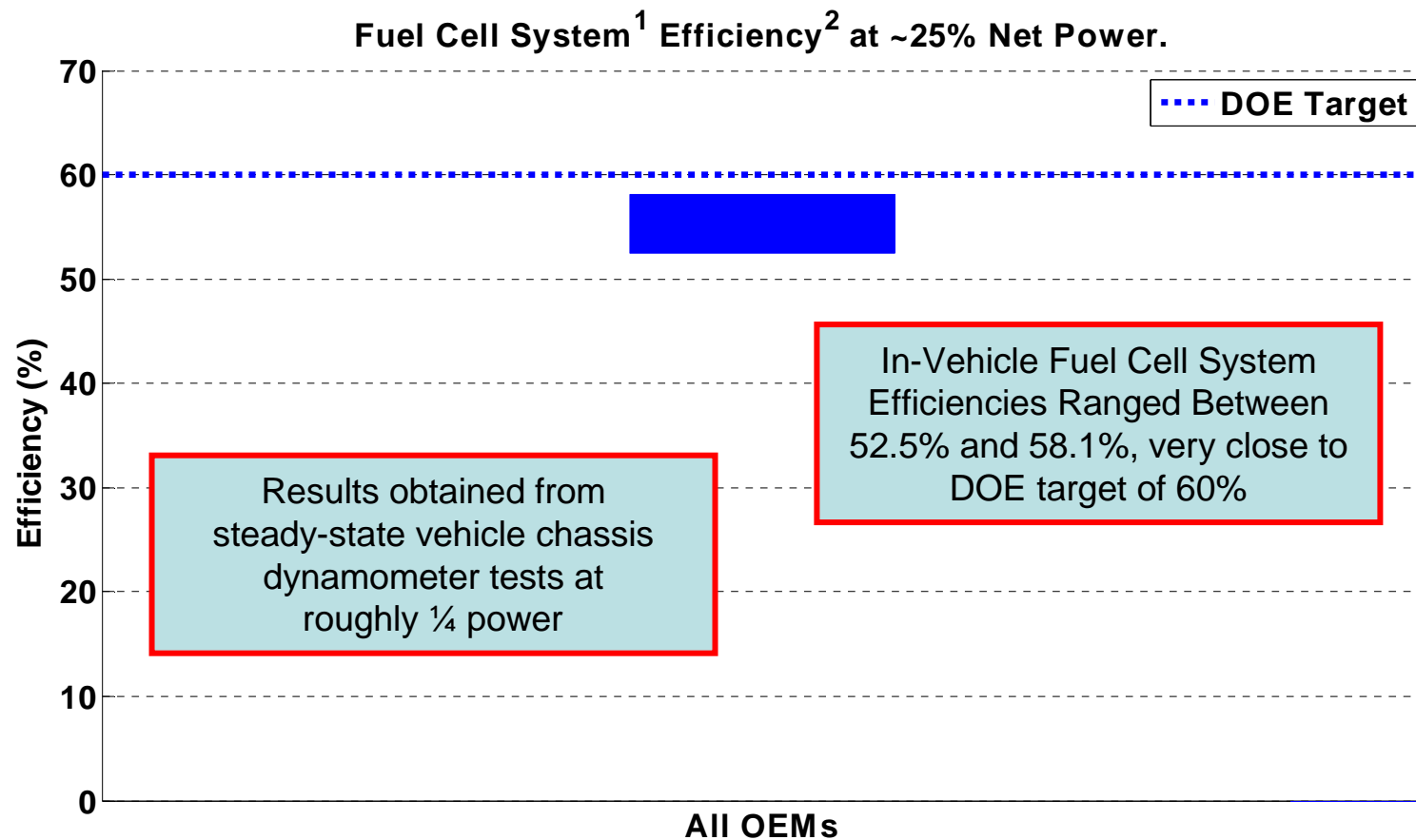
Spring 2006



24 Composite Data Products Have Now Been Published, Including Updating Many of the 16 Published in Spring 2006

RESULTS

Controlled System Tests Verify High Fuel Cell System Conversion Efficiency

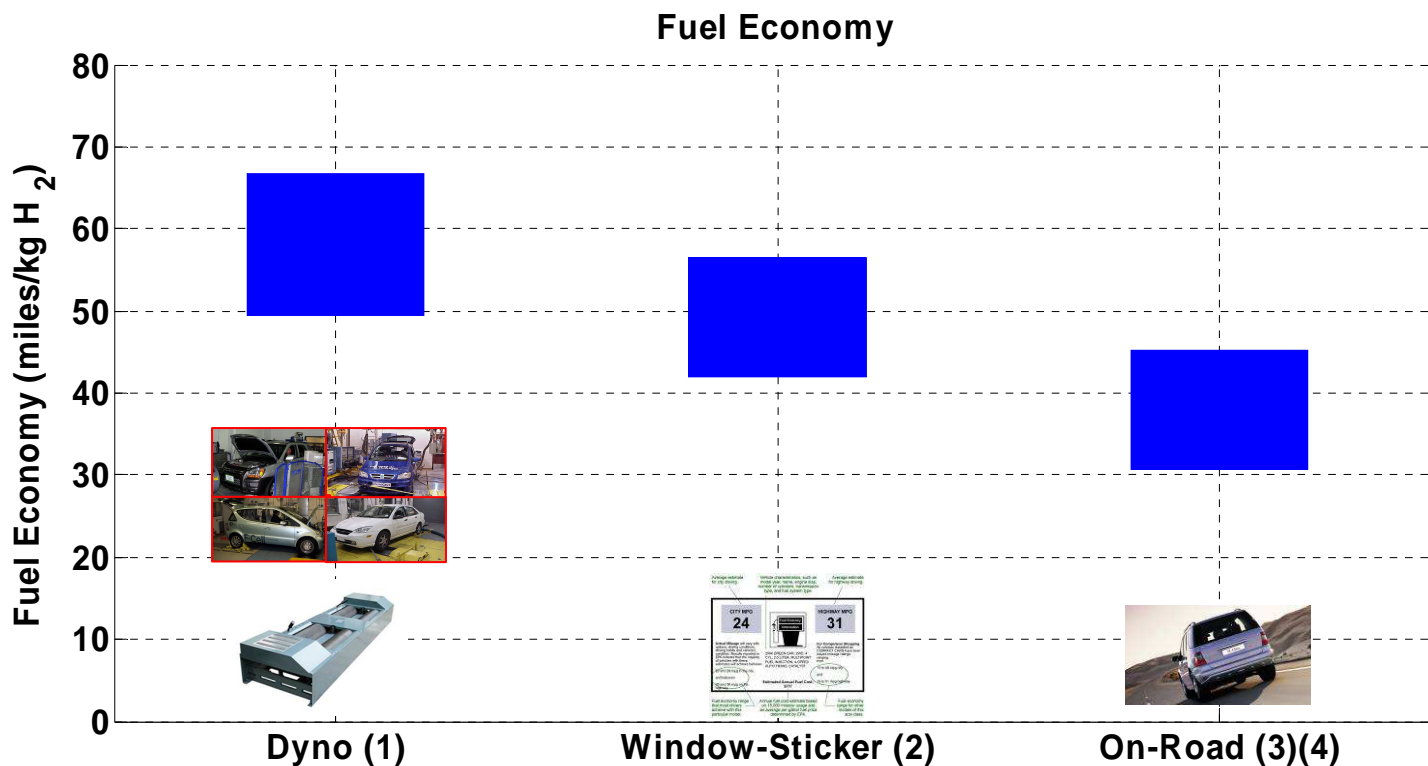


¹ Gross stack power minus fuel cell system auxiliaries, per DRAFT SAEJ2615.

² Ratio of DC output energy to the lower heating value of the input fuel (hydrogen). Excludes power electronics and electric drive.

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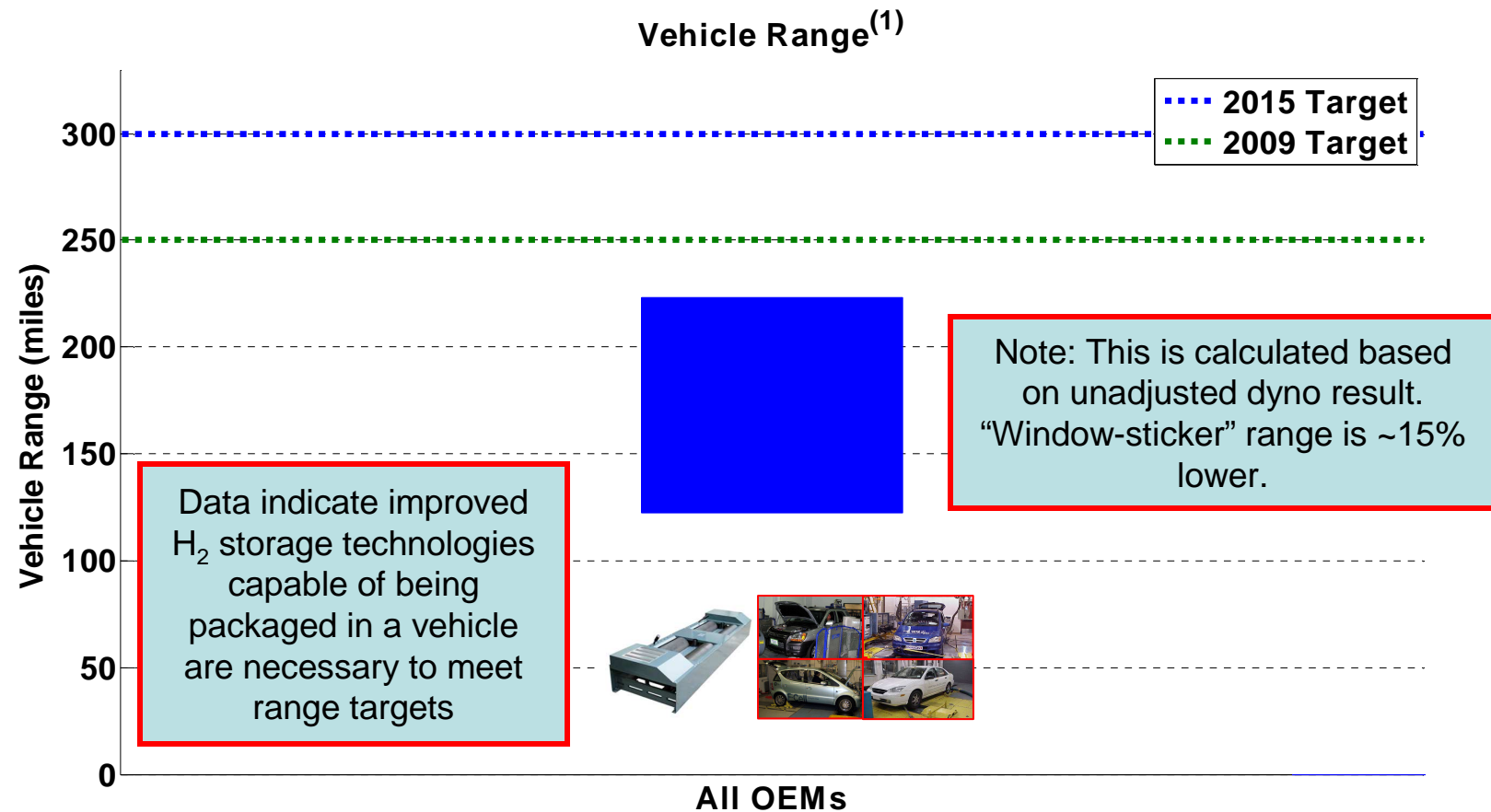
Dynamometer and On-Road Fuel Economy from Learning Demonstration Vehicles



- (1) One data point for each make/model. Combined City/Hwy fuel economy per DRAFT SAEJ2572.
- (2) Adjusted combined City/Hwy fuel economy (0.78 x Hwy, 0.9 x City).
- (3) Excludes trips < 1 mile. One data point for on-road fleet average of each make/model.
- (4) Calculated from on-road fuel cell stack current or mass flow readings.

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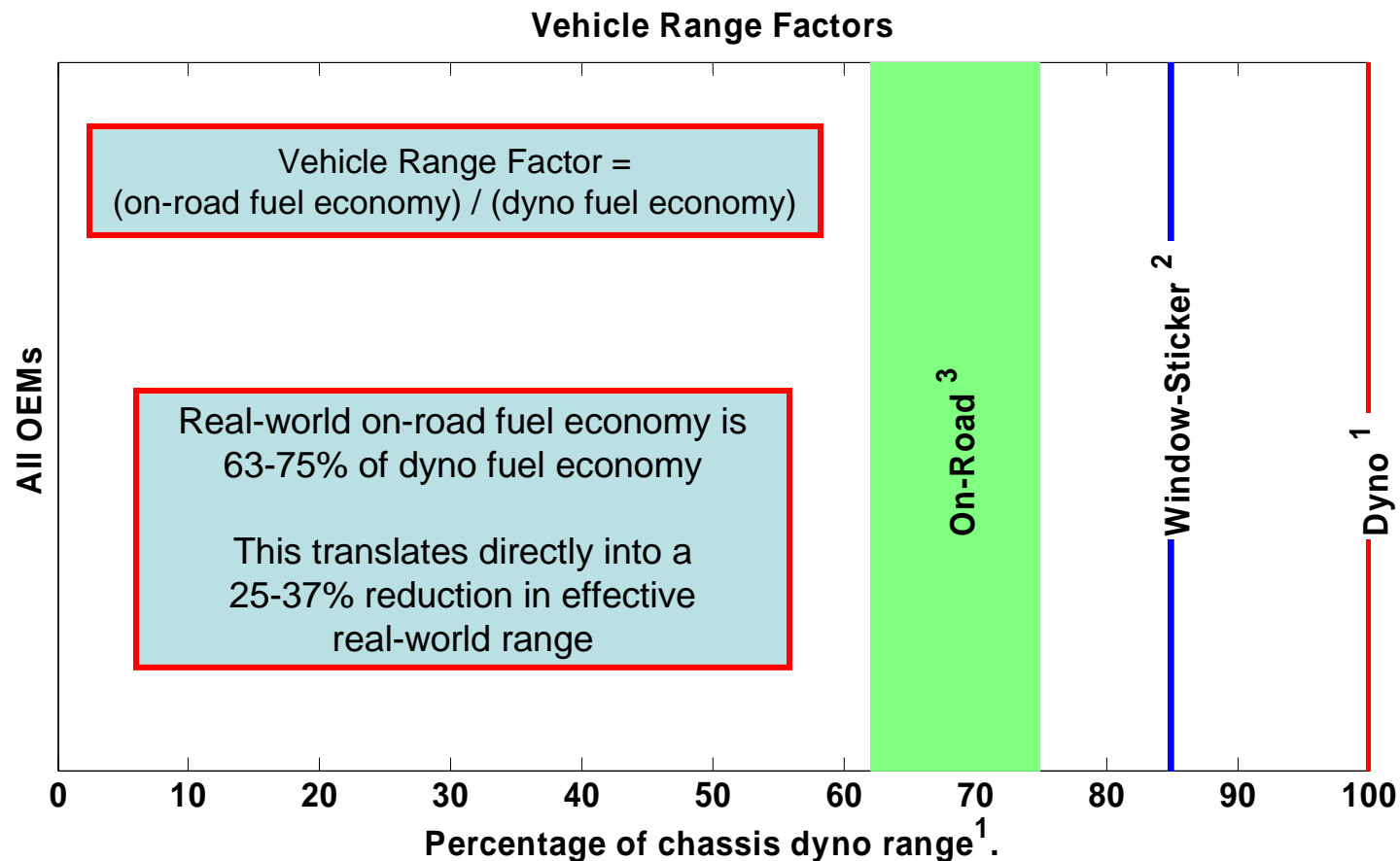
Vehicle Range Based on Dyno Results and Usable H₂ Fuel Stored On-Board



Created: 21-Feb-2006

(1) Calculated from combined City/Hwy fuel economy (dyno test) per DRAFT SAE J2572 and usable fuel on board.

Effective Vehicle Range Reduced from Dyno Range by On-Road Fuel Economy



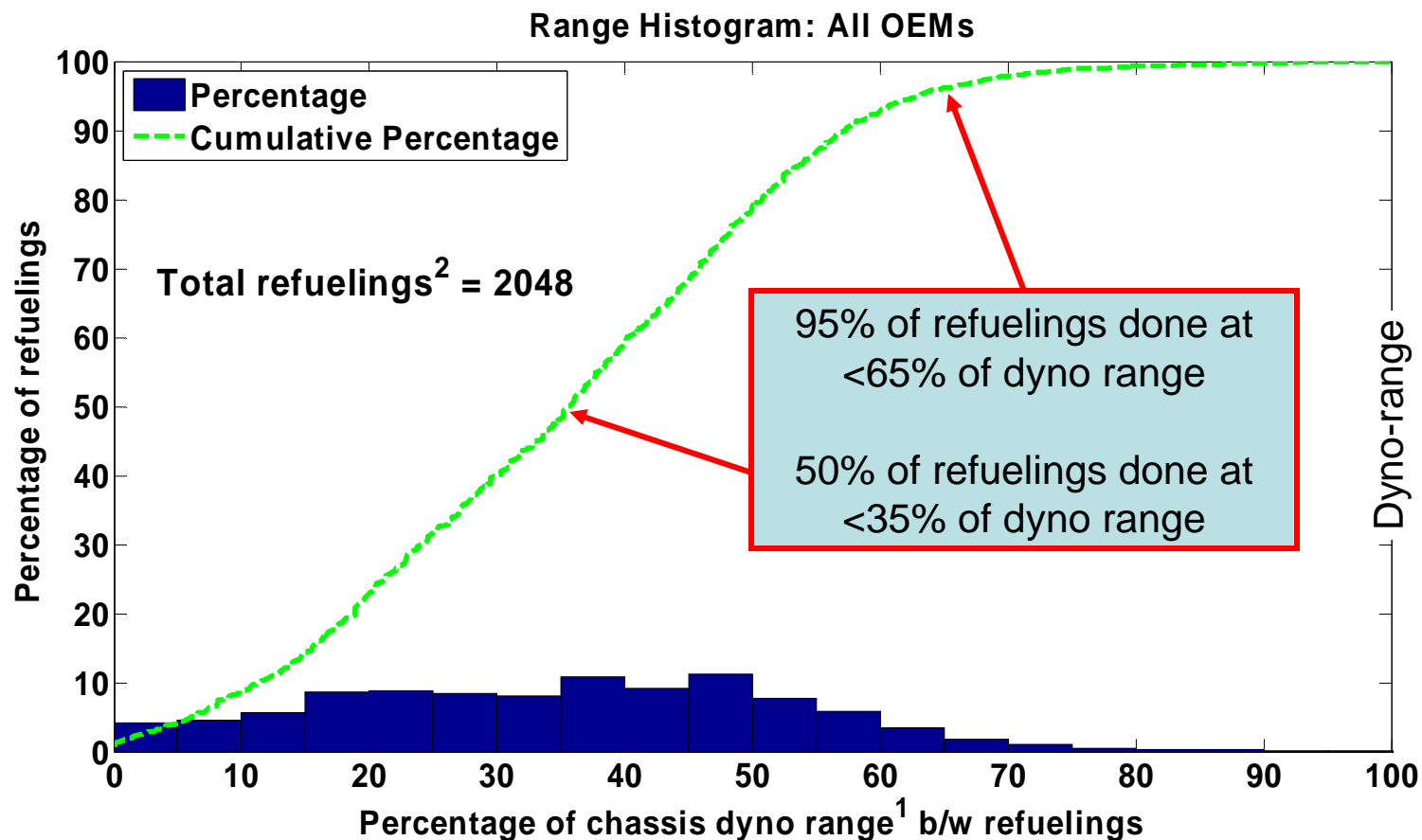
1. Calculated using the combined city/hwy fuel economy from dyno testing (non-adjusted) and usable fuel on board

2. Applying window-sticker correction factors for fuel economy: 0.78 x Hwy and 0.9 x City

3. Using fuel-economy from on-road data (excluding trips > 1 mile, consistent with other data products)

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Learning Demo Data Show Actual Refueling Behavior as % of Theoretical

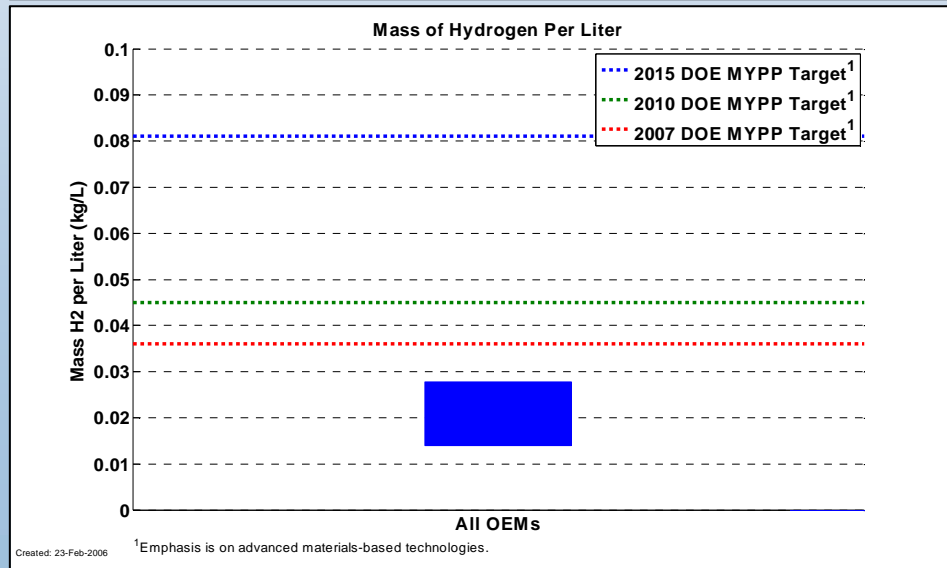
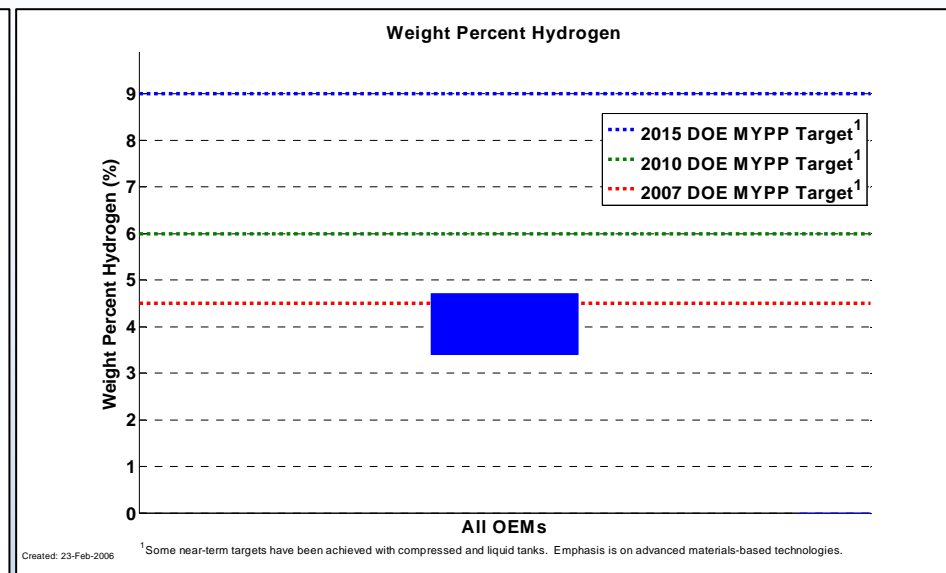
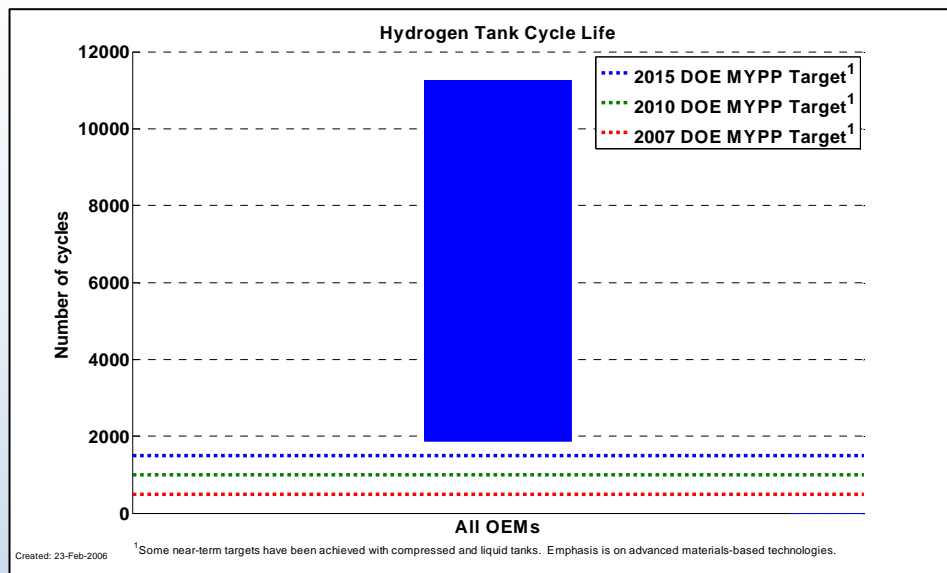


1. Range calculated using the combined city/hwy fuel economy from dyno testing (not EPA adjusted) and usable fuel on board.

2. Some refueling events are not detected/reported due to data noise or incompleteness.

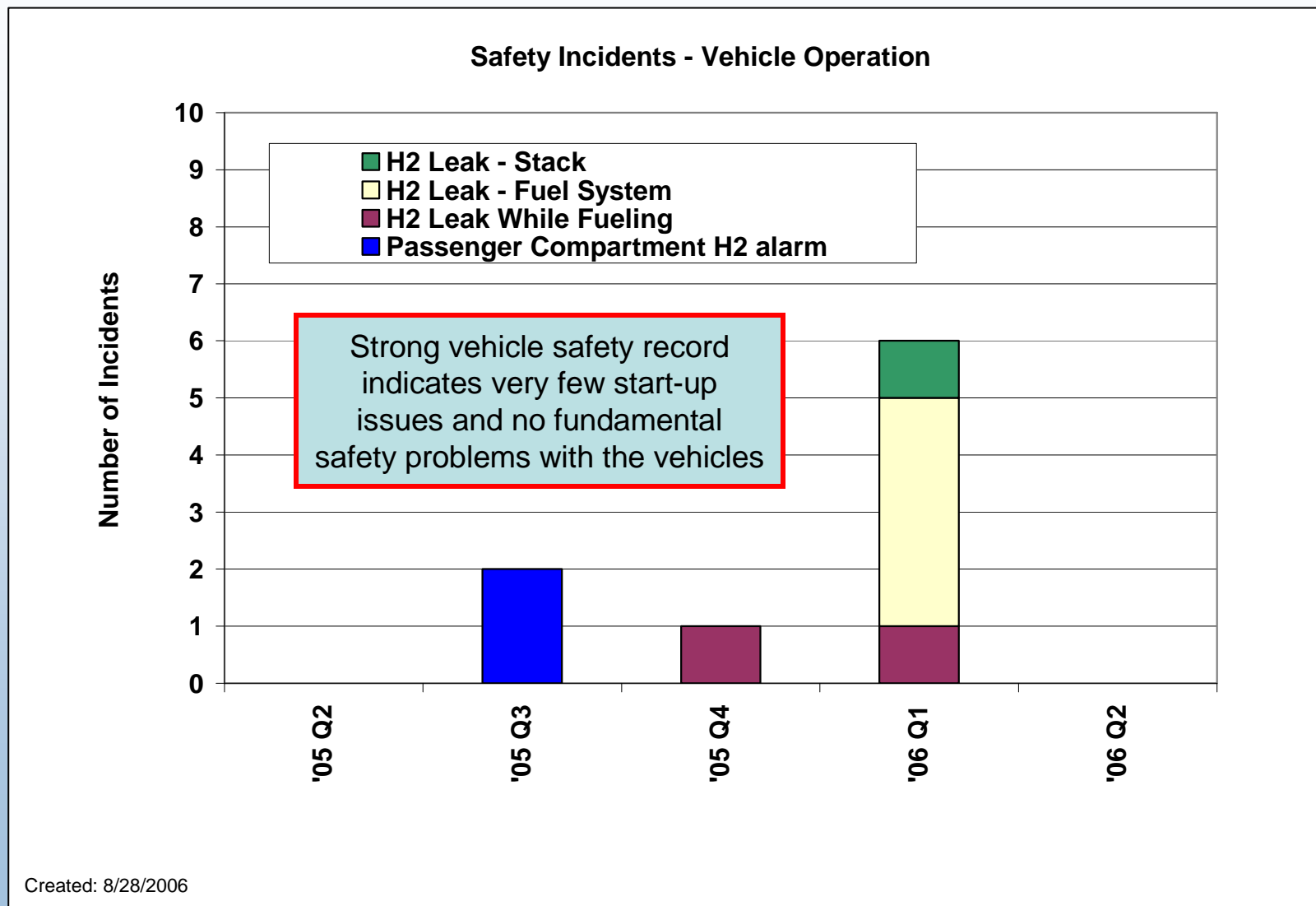
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Technical Status of On-Board H₂ Storage Technologies Being Validated

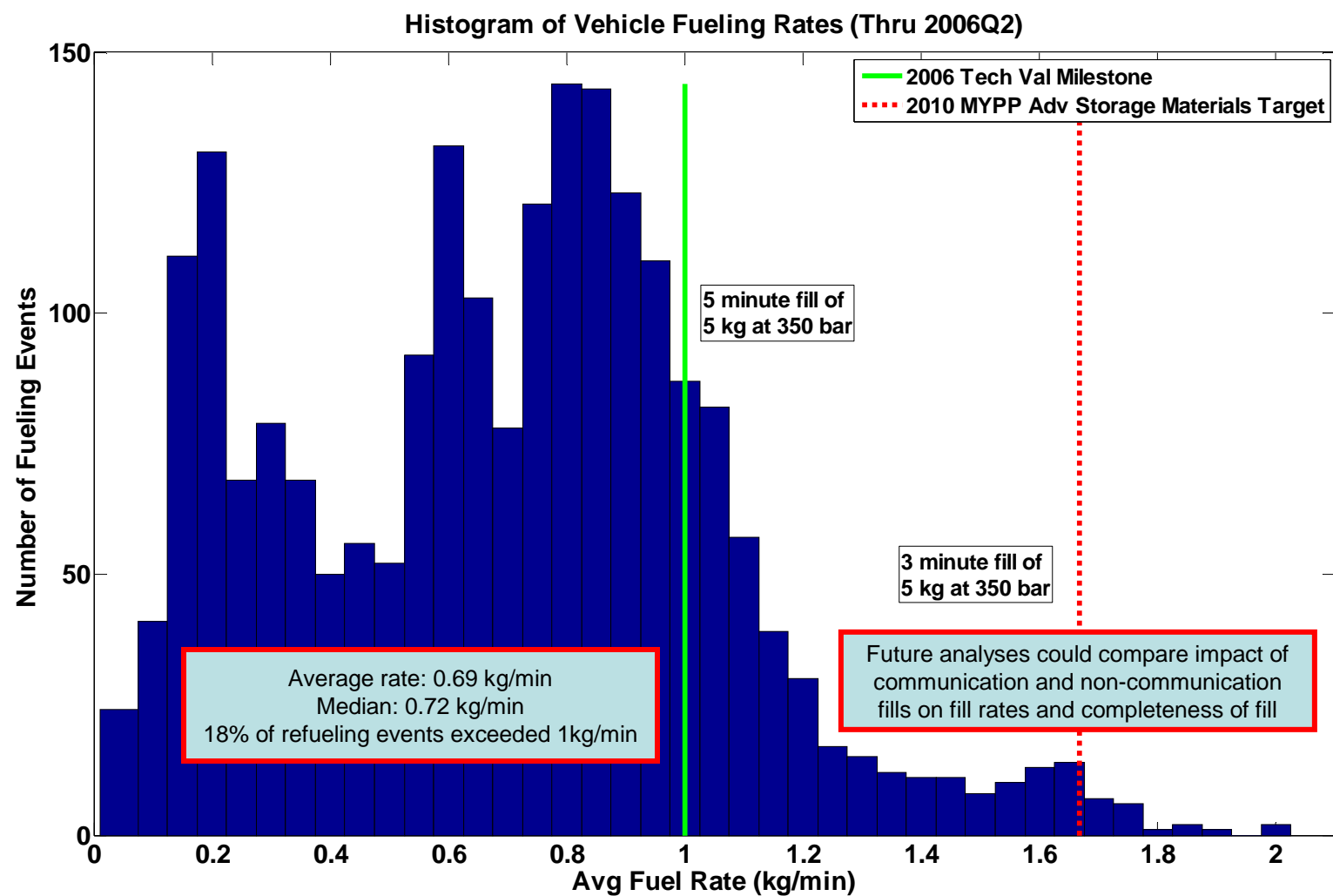


Compressed and liquid H₂ tanks meet durability and short term weight %, but don't meet long-term weight % or volumetric capacity targets for vehicles

Safety Incidents – Vehicles

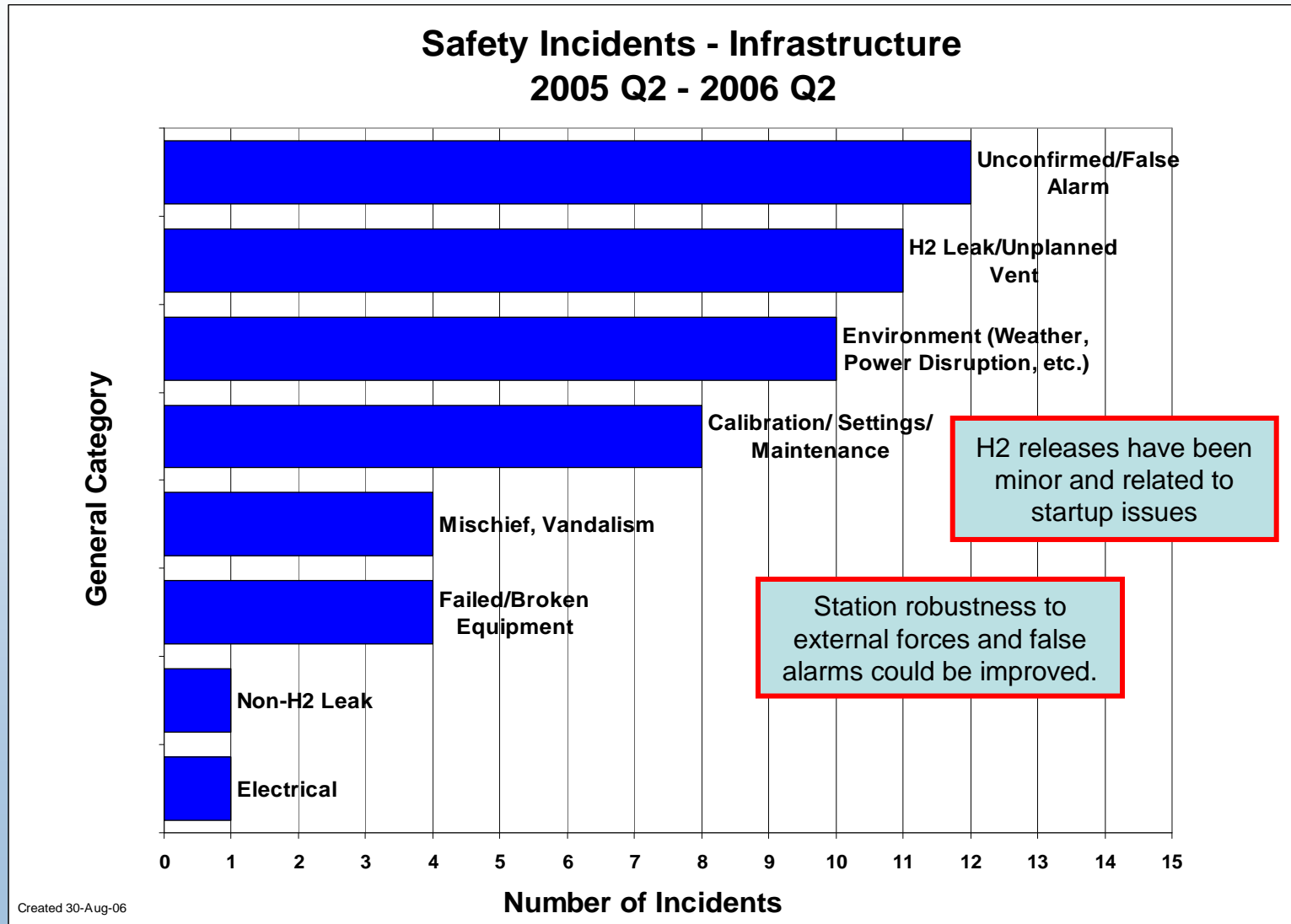


Actual Vehicle Refueling Rates from >2000 Events: Measured by Stations or by Vehicles

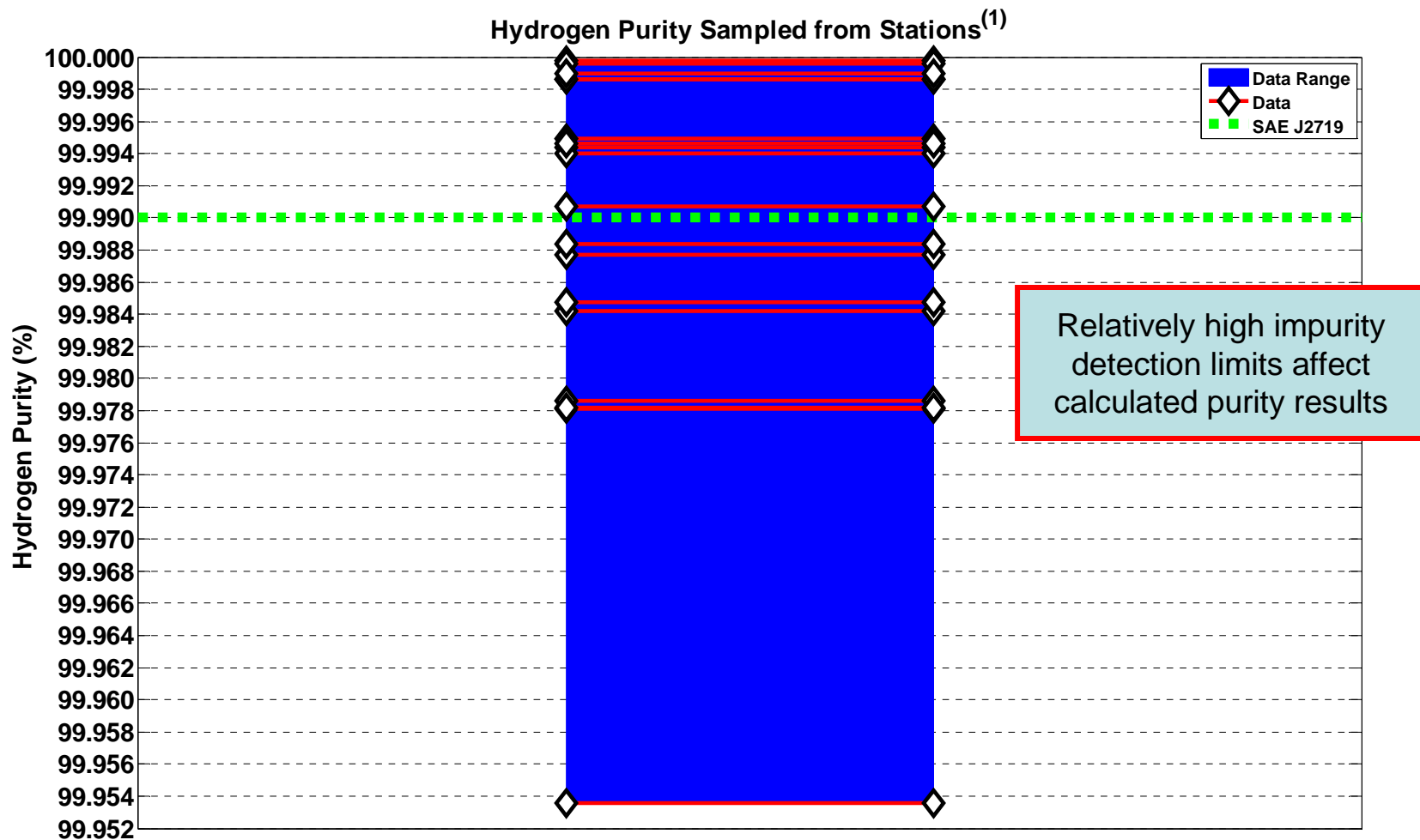


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Safety Incidents – Infrastructure



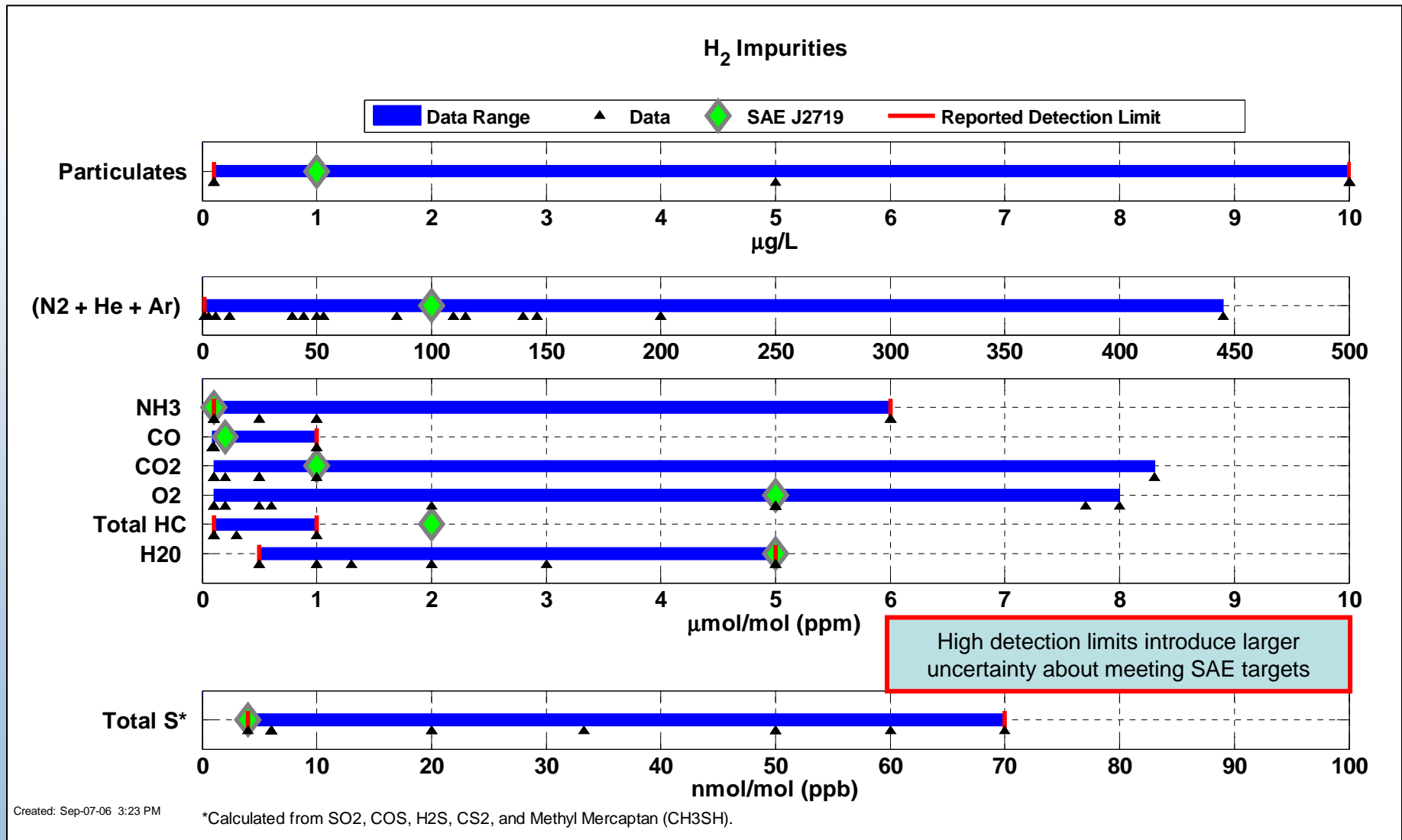
Hydrogen Purity Sampled from Stations Close to Target Majority of the Time



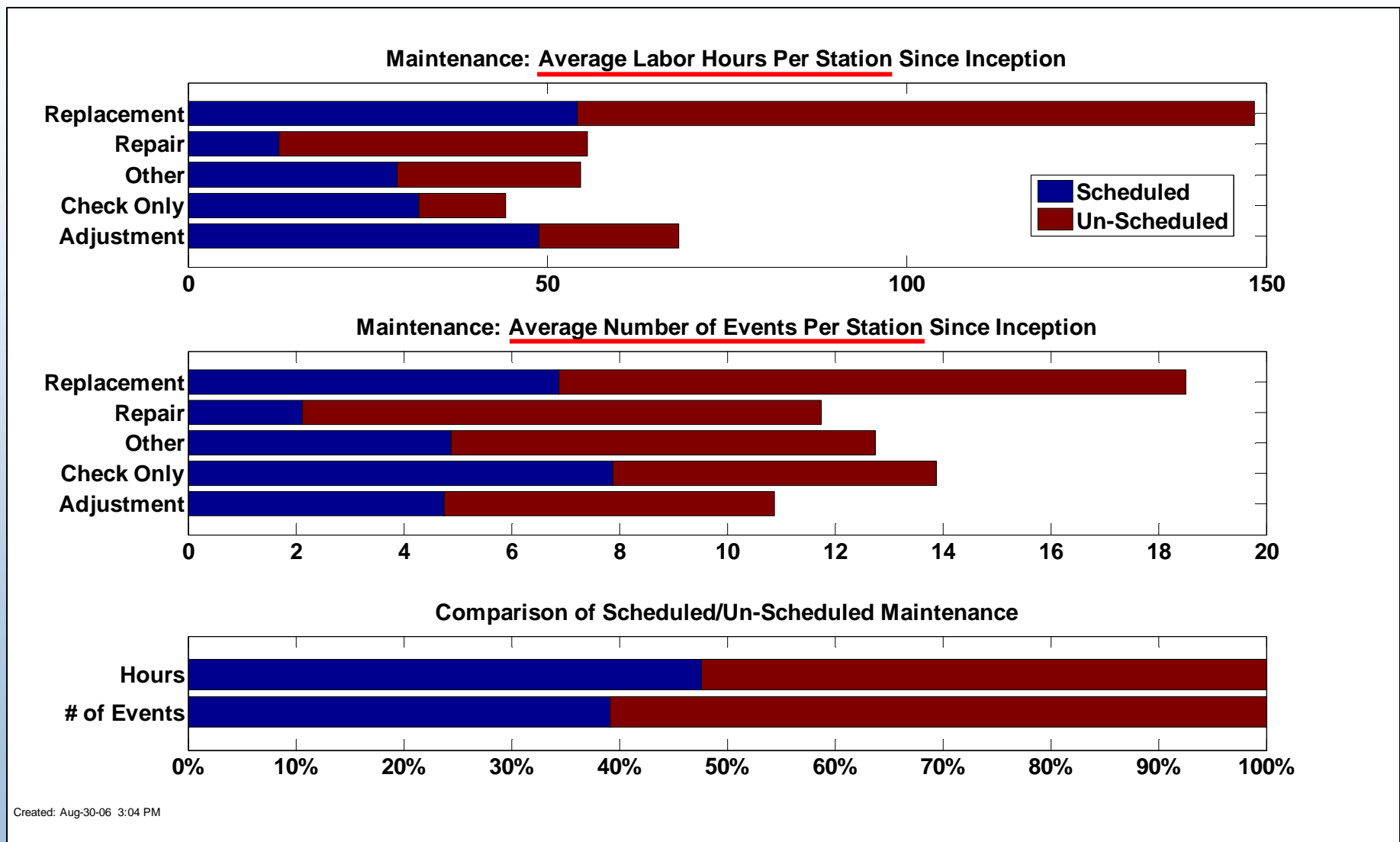
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(1) Includes sampling from both electrolysis and reforming

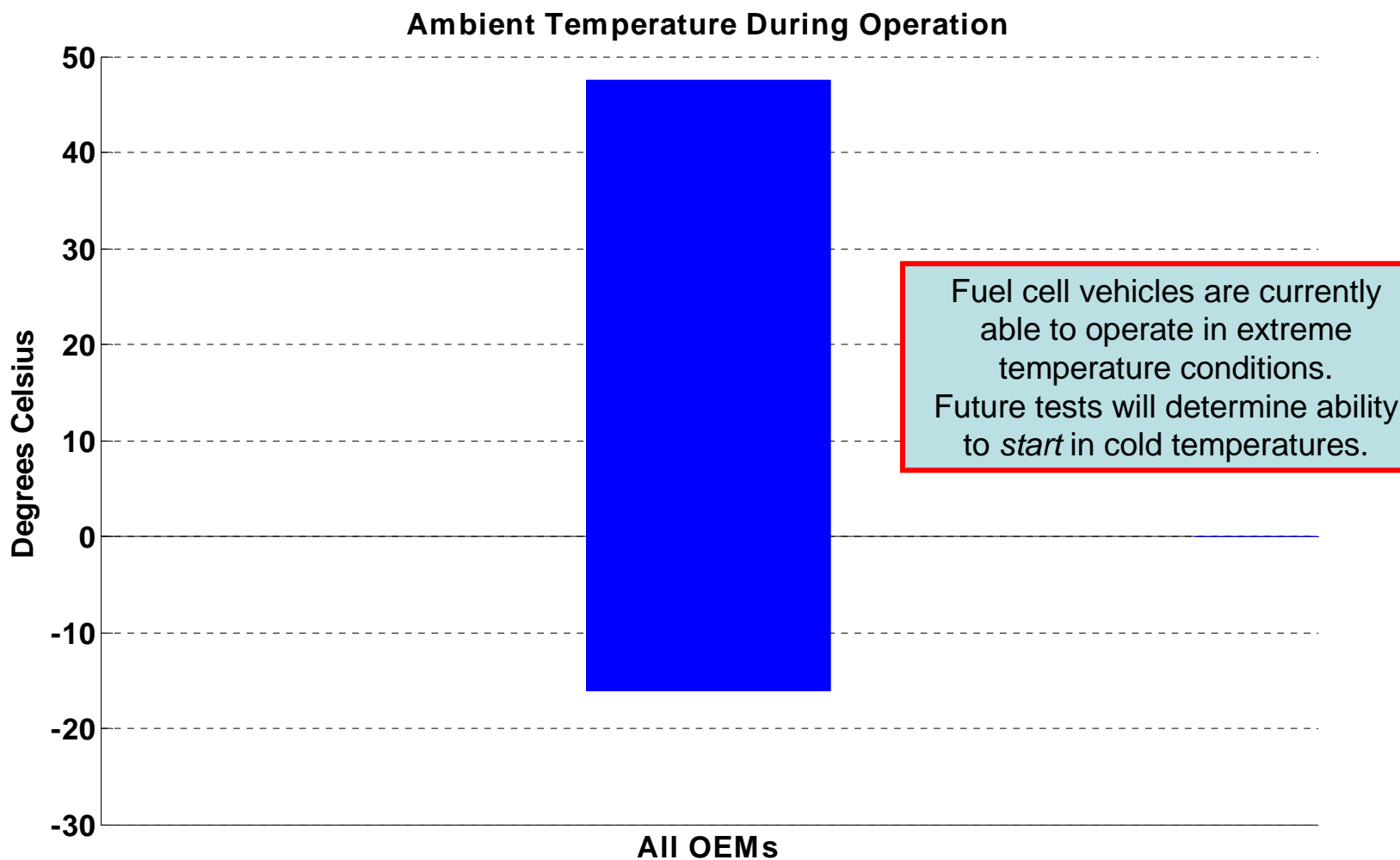
Hydrogen Impurities Sampled from All Stations – Includes On-Site Reformation, Electrolysis, and Delivered H₂



Unscheduled H2 Refueling Infrastructure Maintenance ~50-60% of Total

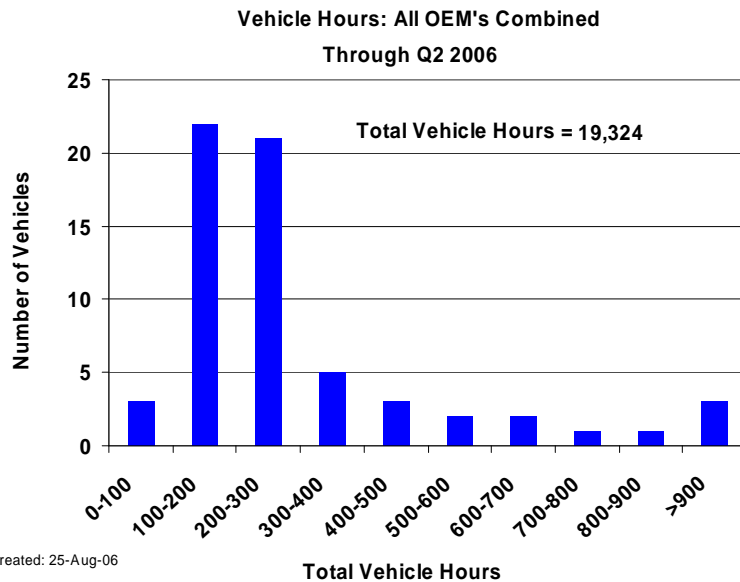


Range of Ambient Temperature During Vehicle Operation



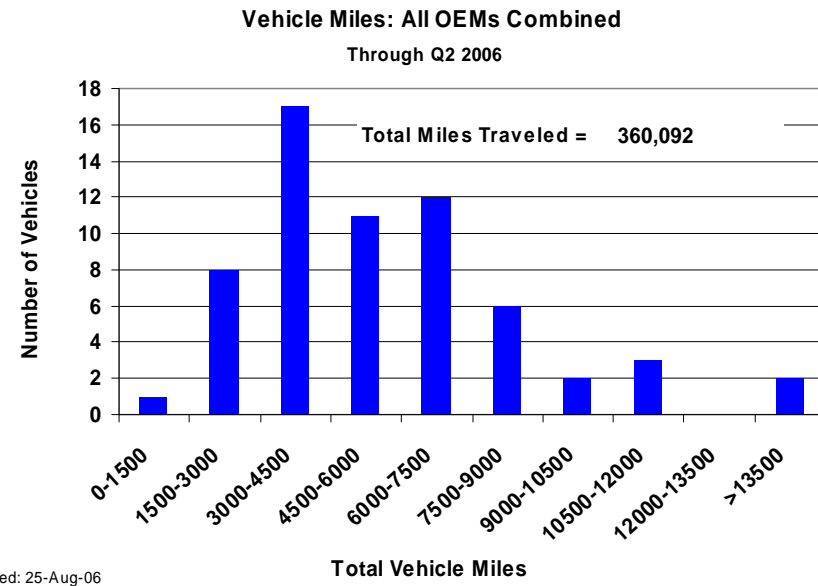
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Vehicle Operating Hours and Miles Traveled Distribution

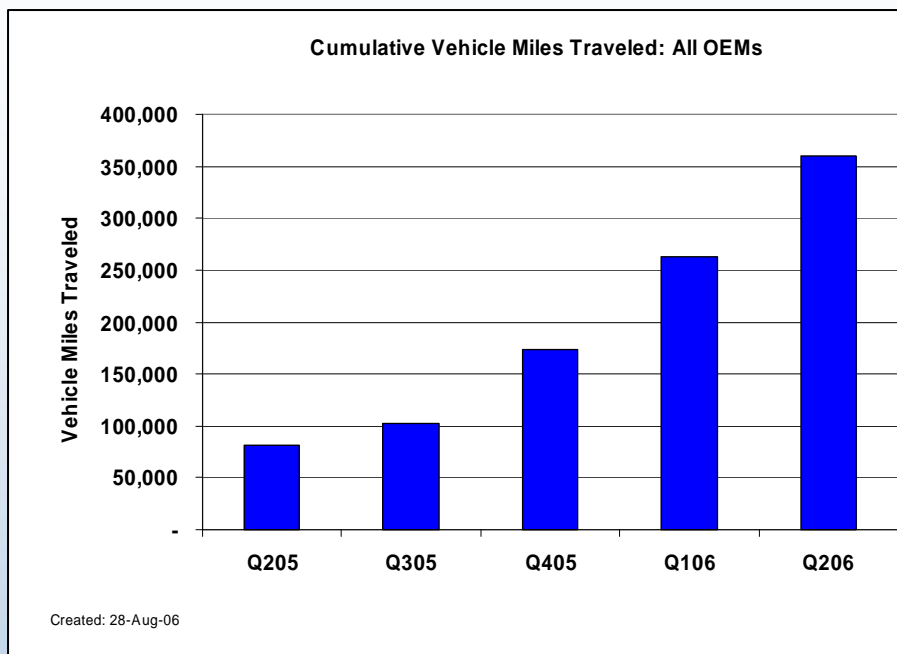


The bulge of operating hours and miles traveled is now shifting to the right.

New Gen 1 vehicles continue to be introduced, but 2nd bulge will appear at left with Gen 2 vehicle introduction.

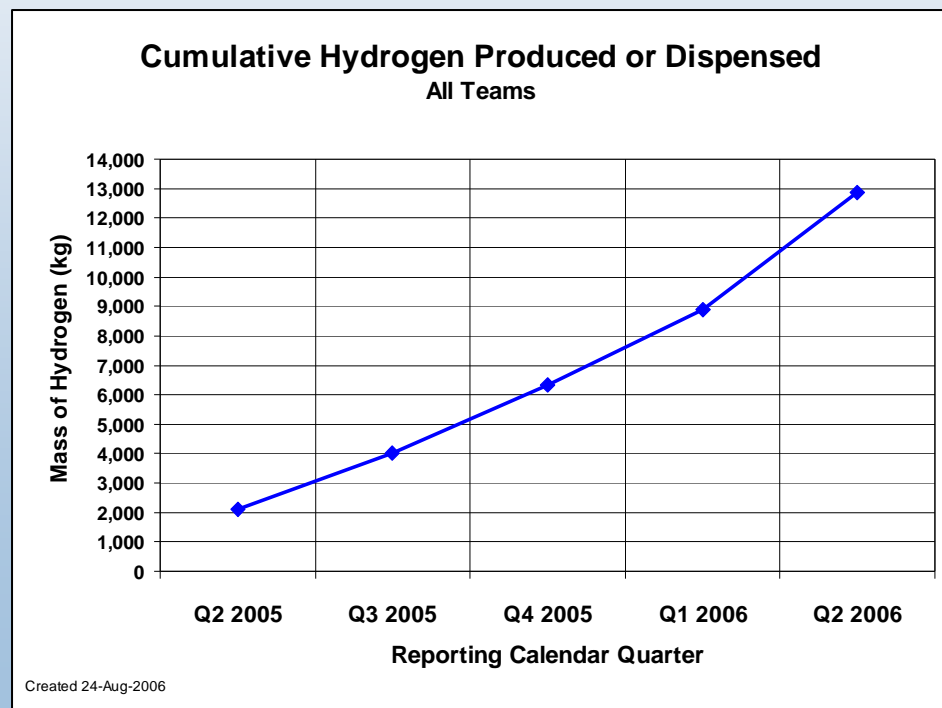


Cumulative Vehicle Miles Traveled and Mass of H₂ Produced or Dispensed

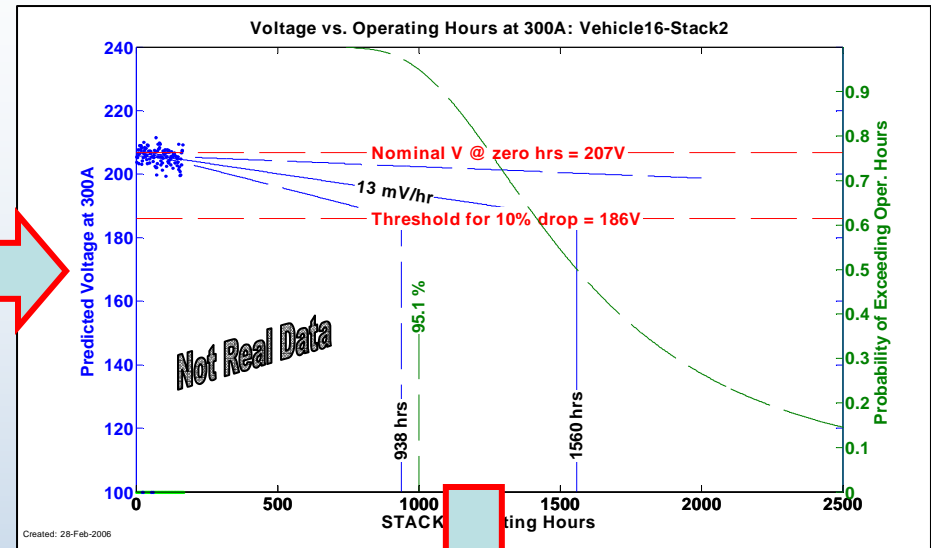
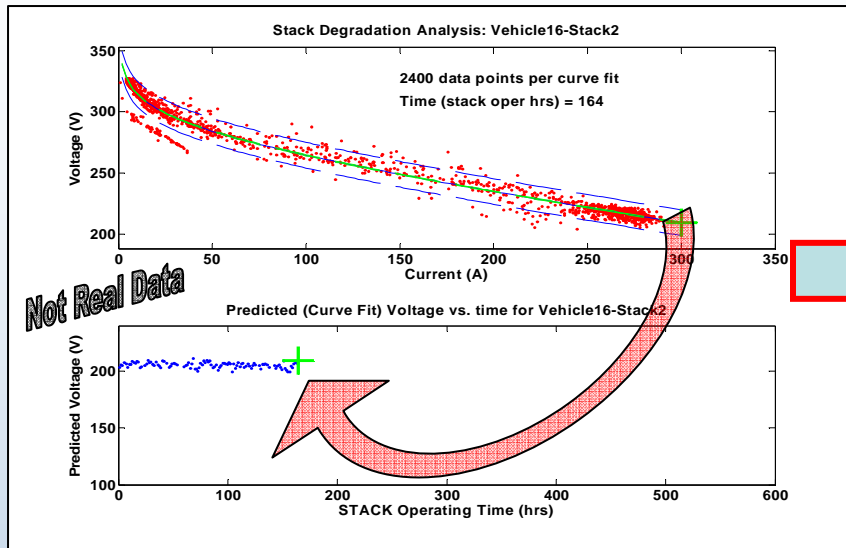


Rate of mileage accumulation increasing as initial fleets approach full Gen 1 vehicle deployment

Current deployment of new H₂ refueling stations for this project is about 50% complete. Many mobile refuelers will be replaced with on-site generation

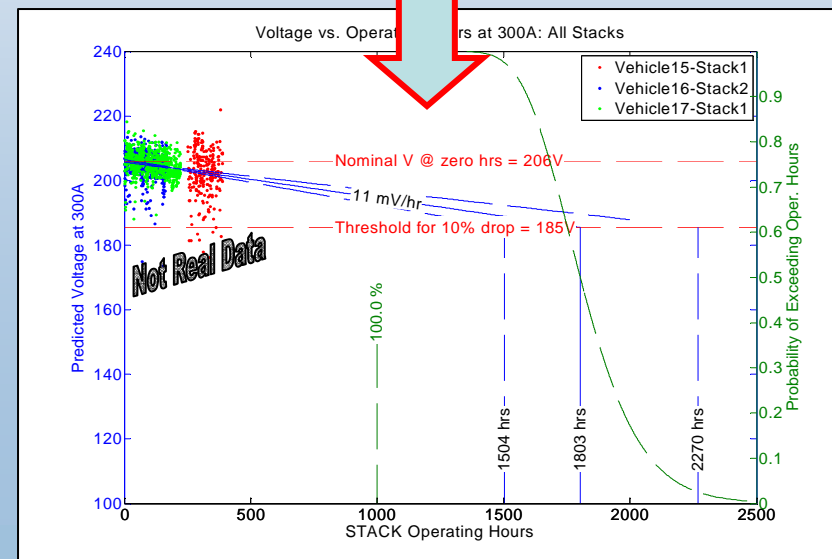


Methodology for Projecting Stack Durability— Results to be Published this Fall



Technique Makes Performance
Projection Based on All Available
FC Data; Includes Reporting
Confidence in Results

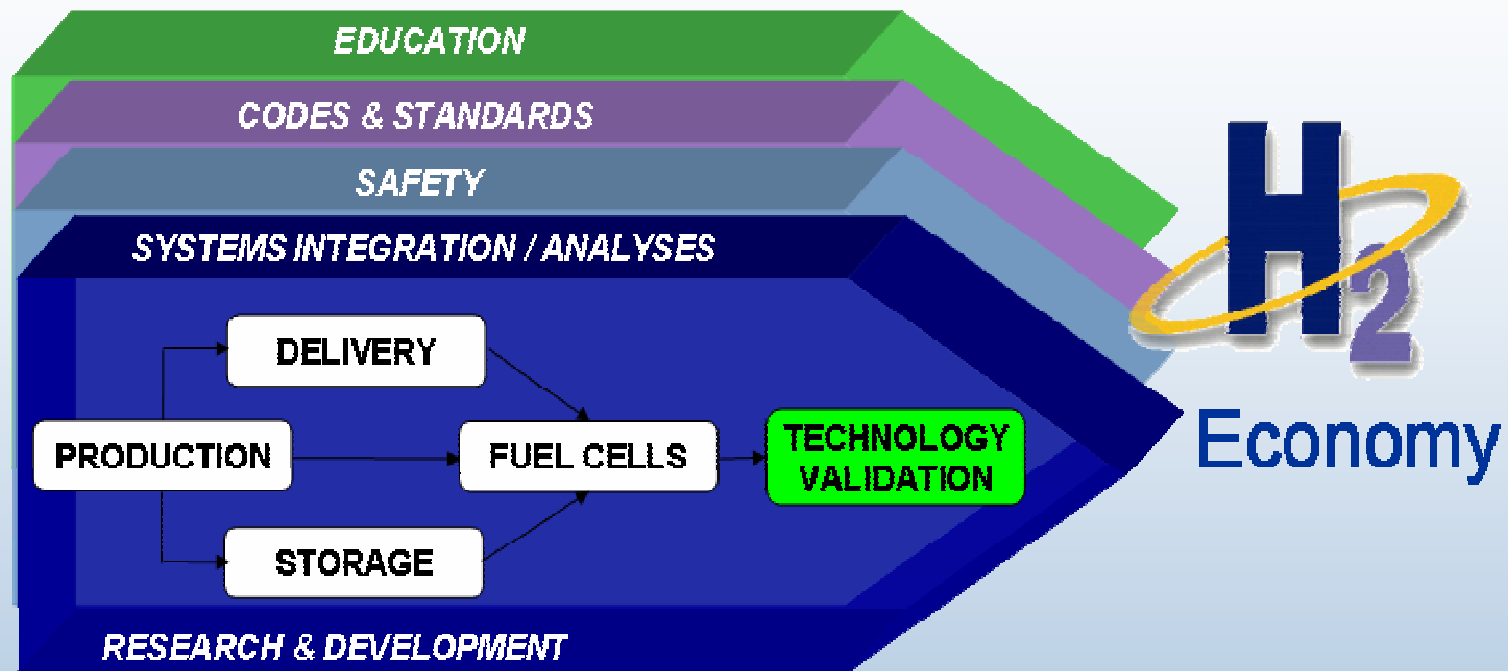
Voltage Degradation Analysis
Technique Key to Evaluating
Data Relative to DOE FC
Durability Target in Fall 2006



Summary

- First 5-quarters of project completed
 - 63 vehicles now in fleet operation
 - Several new refueling stations opened
 - No major safety problems encountered
 - Total of 24 composite data products published
- Project has identified current technical status relative to program targets
 - Will track improvements from 2nd generation stacks/vehicles introduced mid-way through project
- Future public results will include:
 - 6-month updates to existing composite data products
 - Fuel cell durability* and cold start-up times
 - H₂ production cost and efficiency
 - Other composite data products created based on insights learned

Questions and Discussion



Contact: Keith Wipke, National Renewable Energy Lab
303.275.4451 keith_wipke@nrel.gov

All papers and presentations are available online at
http://www.nrel.gov/hydrogen/proj_tech_validation.html